

WHAT IS CLAIMED IS

1. A system for sounding a music accompanied by light comprising:

a speaker for sounding a music comprising plural parts;

a light emitter for emitting light;

5 means for having said speaker sound said music, on the basis of music data of said music comprising said plural parts, said music data being included in play data containing both said music data of said music comprising said plural parts to be played by said speaker and designation data for designating a specific part among said plural parts, said specific part
10 being to be accompanied by said light emitted from said light emitter; and

turn-on/off means for turning said light emitter on or off in synchronization with a sound of said specific part, on the basis of said designation data for designating said specific part.

15 2. The system for sounding a music accompanied by light as claimed in claim 1, wherein said play data are received through a network.

3. The system for sounding a music accompanied by light as claimed in claim 2, wherein said network is the Internet.

20 4. The system for sounding a music accompanied by light as claimed in claim 1,

wherein each part comprises plural constituent components,

wherein said designation data designate a specific constituent
25 component among said plural constituent components of said specific part,

said specific constituent component being to be accompanied by said light emitted from said light emitter, and

wherein said turn-on/off means turns said light emitter on or off in synchronization with a sound of said specific constituent component of said specific part, on the basis of said designation data for designating said specific constituent component of said specific part.

5. A system for sounding a music accompanied by vibration comprising:

a speaker for sounding a music comprising plural parts;

a vibrator for causing vibration;

means for having said speaker sound said music, on the basis of music data of said music comprising said plural parts, said music data being included in play data containing both said music data of said music comprising said plural parts to be played by said speaker and designation data for designating a specific part among said plural parts, said specific part being to be accompanied by said vibration caused by said vibrator; and

turn-on/off means for turning said vibrator on or off in synchronization with a sound of said specific part, on the basis of said designation data for designating said specific part.

6. The system for sounding a music accompanied by vibration as claimed in claim 5, wherein said play data are received through a network.

7. The system for sounding a music accompanied by vibration as claimed in claim 6, wherein said network is the Internet.

8. The system for sounding a music accompanied by vibration as claimed in claim 5,

wherein each part comprises plural constituent components,

5 wherein said designation data designate a specific constituent component among said plural constituent components of said specific part, said specific constituent component being to be accompanied by said vibration caused by said vibrator, and

10 wherein said turn-on/off means turns said vibrator on or off in synchronization with a sound of said specific constituent component of said specific part, on the basis of said designation data for designating said specific constituent component of said specific part.

15 9. A method for sounding a music accompanied by light from an apparatus comprising a speaker for sounding a music comprising plural parts, and a light emitter for emitting light, said method comprising:

a sounding step of having said speaker sound said music, on the basis of music data of said music comprising said plural parts, said music data being included in play data containing both said music data of said music 20 comprising said plural parts to be played by said speaker and designation data for designating a specific part among said plural parts, said specific part being to be accompanied by said light emitted from said light emitter; and

25 a lighting step of turning said light emitter on or off in synchronization with a sound of said specific part, on the basis of said designation data for designating said specific part.

10. The method for sounding a music accompanied by light as claimed in claim 9, wherein said play data are received through a network.

5 11. The method for sounding a music accompanied by light as claimed in claim 10, wherein said network is the Internet.

12. The method for sounding a music accompanied by light as claimed in claim 9,

10 wherein each part comprises plural constituent components,

wherein said designation data designate a specific constituent component among said plural constituent components of said specific part, said specific constituent component being to be accompanied by said light emitted from said light emitter, and

15 wherein said lighting step turns said light emitter on or off in synchronization with a sound of said specific constituent component of said specific part, on the basis of said designation data for designating said specific constituent component of said specific part.

20 13. A method for sounding a music accompanied by vibration from an apparatus comprising a speaker for sounding a music comprising plural parts and a vibrator for causing vibration, said method comprising:

a sounding step of having said speaker sound said music, on the basis of music data of said music comprising said plural parts, said music data
25 being included in play data containing both said music data of said music

comprising said plural parts to be played by said speaker and designation data for designating a specific part among said plural parts, said specific part being to be accompanied by said vibration caused by said vibrator; and

a vibrating step of turning said vibrator on or off in synchronization with a sound of said specific part, on the basis of said designation data for designating said specific part.

14. The method for sounding a music accompanied by vibration as claimed in claim 13, wherein said play data are received through a network.

15. The method for sounding a music accompanied by vibration as claimed in claim 14, wherein said network is the Internet.

16. The method for sounding a music accompanied by vibration as claimed in claim 13,

wherein each part comprises plural constituent components,

wherein said designation data designate a specific constituent component among said plural constituent components of said specific part, said specific constituent component being to be accompanied by said vibration caused by said vibrator, and

wherein said vibrating step turns said vibrator on or off in synchronization with a sound of said specific constituent component of said specific part, on the basis of said designation data for designating said specific constituent component of said specific part.

17. A handy-phone terminal comprising said system for sounding a music accompanied by light as claimed in any one of claims 1 to 4.

18. A handy-phone terminal comprising said system for sounding a music
5 accompanied by vibration as claimed in any one of claims 5 to 8.

19. The method for sounding a music accompanied by light as claimed in any one of claims 9 to 12, wherein said method is used as a call-reception indicating method.

20. The method for sounding a music accompanied by vibration as claimed
10 in any one of claims 13 to 16, wherein said method is used as a call-reception indicating method.